

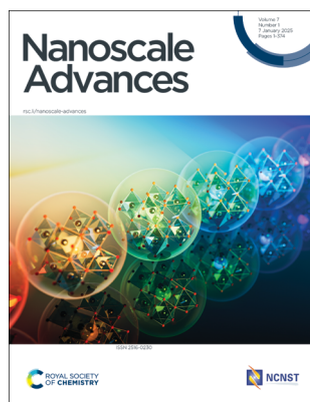
# Nanoscale Advances

An open access journal publishing across the breadth of nanoscience and nanotechnology  
[rsc.li/nanoscale-advances](https://rsc.li/nanoscale-advances)

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 2516-0230 CODEN NAADAI 7(1) 1–374 (2025)



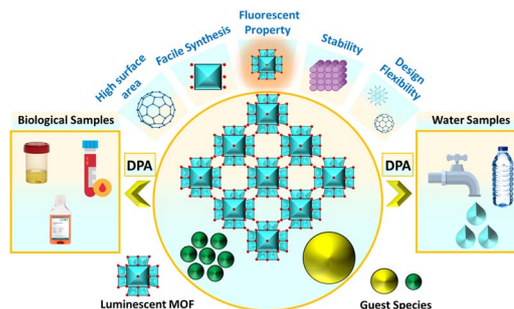
Cover  
Image credit: Thom Leach/  
Science Photo Library/Getty  
Images.

## REVIEWS

13

### Synthesis and applications of luminescent metal organic frameworks (MOFs) for sensing dipicolinic acid in biological and water samples: a review

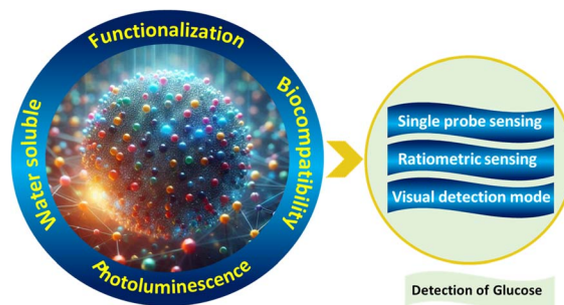
Kawan F. Kayani,\* Omer B. A. Shatery,\* Sewara J. Mohammed, Harez Rashid Ahmed, Rebaz F. Hamarawf and Muhammad S. Mustafa



42

### Carbon dots: synthesis, sensing mechanisms, and potential applications as promising materials for glucose sensors

Kawan F. Kayani,\* Dizar Ghafoor, Sewara J. Mohammed and Omer B. A. Shatery



**GOLD  
OPEN  
ACCESS**

# EES Batteries

**Exceptional research on  
batteries and energy storage**

Part of the EES family

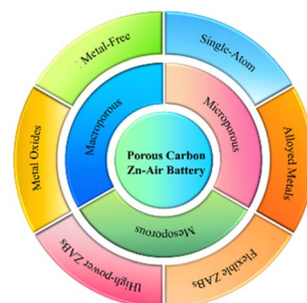
**Join  
in** | Publish with us  
[rsc.li/EESBatteries](https://rsc.li/EESBatteries)

## REVIEWS

60

## Porous carbon-nanostructured electrocatalysts for zinc–air batteries: from materials design to applications

Sanshuang Gao, Maolin Li, Nianpeng Li, Lei Zhang,\*  
Qian Liu, Xinzhong Wang\* and Guangzhi Hu\*

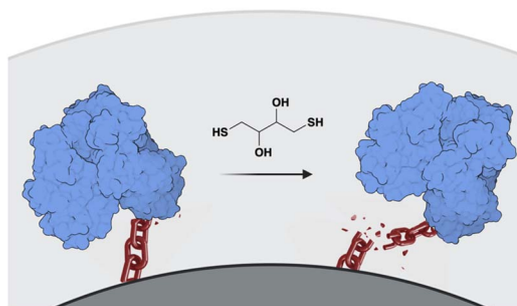


## COMMUNICATIONS

89

## Reduction-responsive immobilised and protected enzymes

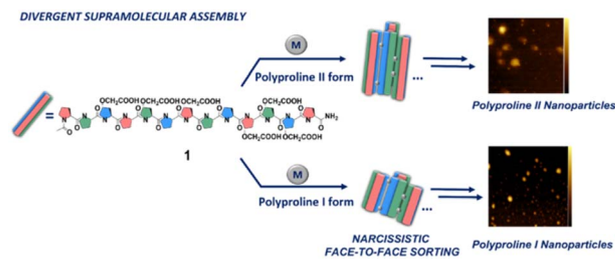
Congyu Wu, Seyed Amirabbas Nazemi,  
Natascha Santacroce, Jenny A. Sahlin, Laura Suter-Dick\*  
and Patrick Shahgaldian\*



94

## Sequence-controlled divergent supramolecular assembly of polyproline helices into metallo-peptide nanoparticles

Dominic F. Brightwell, Kushal Samanta, Julie A. Watts,  
Michael W. Fay and Aniello Palma\*

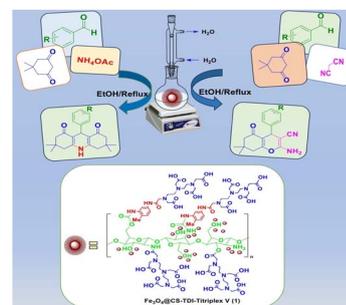


## PAPERS

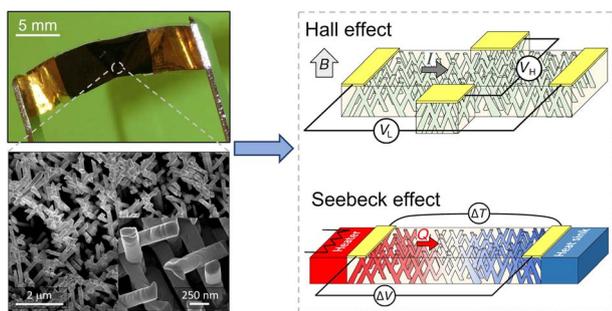
99

## A supramolecular magnetic and multifunctional Titriplex V-grafted chitosan organocatalyst for the synthesis of acridine-1,8-diones and 2-amino-3-cyano-4H-pyran derivatives

Najmeh Hassanzadeh, Mohammad G. Dekamin\*  
and Ehsan Valiey



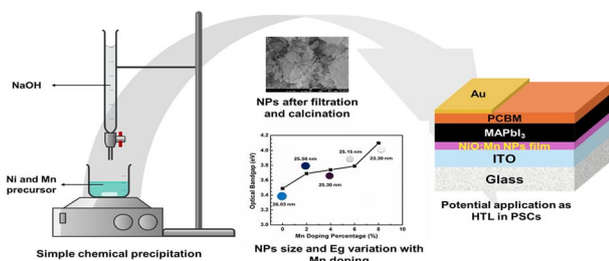
124



### Improved electrical and thermoelectric properties of electrodeposited $\text{Bi}_{1-x}\text{Sb}_x$ nanowire networks by thermal annealing

Luc Piraux,<sup>\*</sup> Nicolas Marchal, Pascal Van Velthem, Tristan da Câmara Santa Clara Gomes, Flavio Abreu Araujo, Etienne Ferain, Jean-Paul Issi and Vlad-Andrei Antohe<sup>\*</sup>

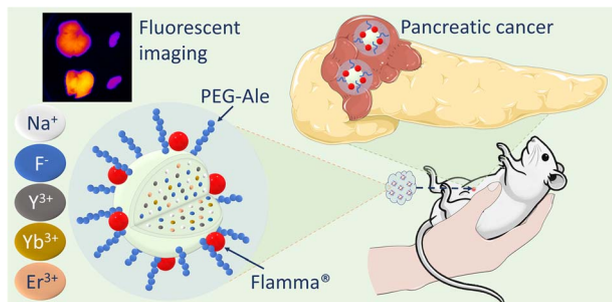
133



### Modulating Mn-doped NiO nanoparticles: structural, optical, and electrical property tailoring for enhanced hole transport layers

Robiul Islam, Rahim Abdur, Md. Ashrafal Alam, Nadim Munna, Aninda Nafis Ahmed, Mosharof Hossain, Mohammad Shahriar Bashar, Dipa Islam and Mohammad Shah Jamal<sup>\*</sup>

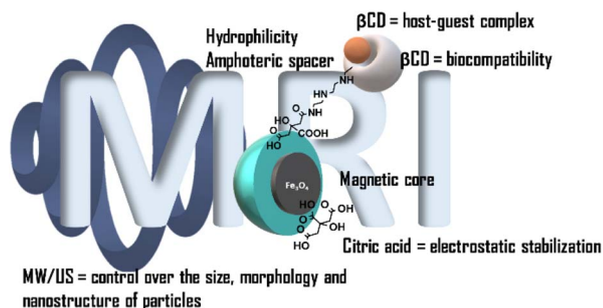
144



### Intraperitoneal versus intravenous administration of Flamma®-conjugated PEG-alendronate-coated upconversion nanoparticles in a mouse pancreatic cancer model

Taras Vasylyshyn, Vitalii Patsula, David Větvička, Oleksandr Shapoval, Jan Pankrác, Martina Kabešová, Jiří Beneš and Daniel Horák<sup>\*</sup>

155



### Amphoteric $\beta$ -cyclodextrin coated iron oxide magnetic nanoparticles: new insights into synthesis and application in MRI

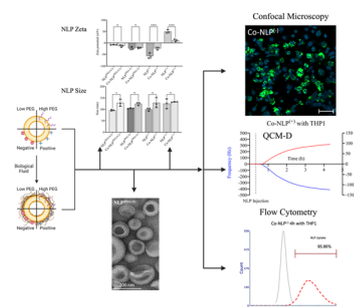
Federica Calsolaro, Francesca Garello, Eleonora Cavallari, Giuliana Magnacca, Mikhail V. Trukhan, Maria Carmen Valsania, Giancarlo Cravotto, Enzo Terreno<sup>\*</sup> and Katia Martina<sup>\*</sup>



169

### An investigation of the effect of the protein corona on the cellular uptake of nanoliposomes under flow conditions using quartz crystal microgravimetry with dissipation

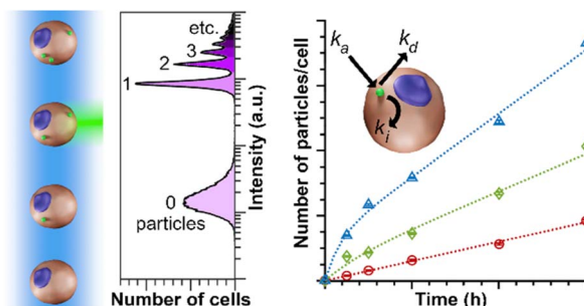
Nicholas Van der Sanden, Radu A. Paun, Michael Y. Yitayew, Oscar Boyadjian and Maryam Tabrizian\*



185

### High-throughput approach to measure number of nanoparticles associated with cells: size dependence and kinetic parameters

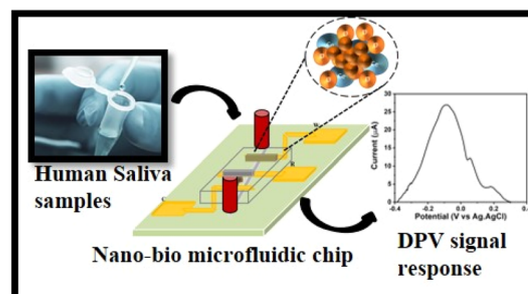
Ceri J. Richards, Paula Melero Martinez, Wouter H. Roos and Christoffer Åberg\*



196

### An electrochemical immunosensor based on a nano-ceria integrated microfluidic chip for interleukin-8 biomarker detection

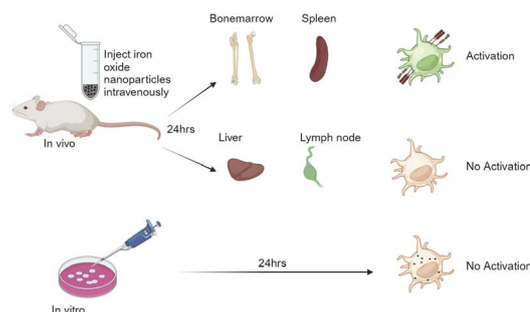
Hema Bhardwaj, Zimad Hashmi, Avinash Kumar Singh, Gautam Kumar, G. B. V. S. Lakshmi and Pratima R. Solanki\*



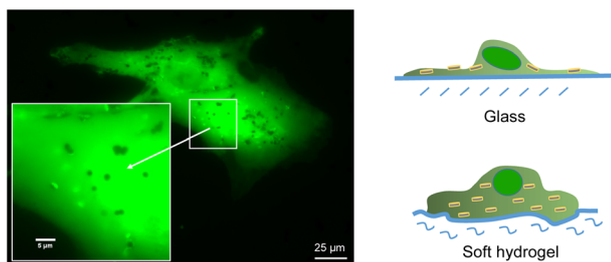
209

### Dendritic cell activation by iron oxide nanoparticles depends on the extracellular environment

Mason Song, Robert Ivkov and Preethi Korangath\*



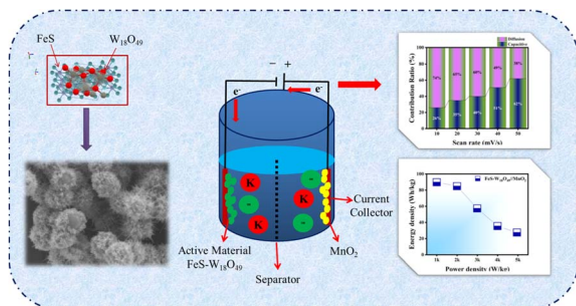
219



### Substrate softness increases magnetic microdiscs-induced cytotoxicity

Andrea Visonà, Sébastien Cavalaglio, Sébastien Labau, Sébastien Soulan, Héléne Joisten, François Berger, Bernard Diény, Robert Morel and Alice Nicolas\*

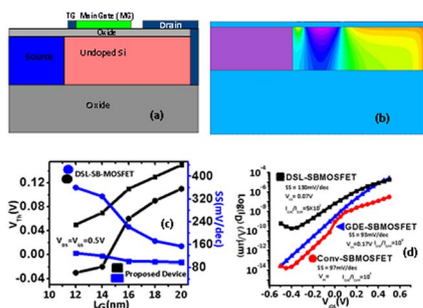
231



### First investigation of high-performance FeS-based $W_{18}O_{49}$ asymmetric supercapacitors operating at 1.6 V

Junaid Riaz, Fawad Aslam, Muhammad Arif,\* Tabasum Huma\* and Amina Bibi\*

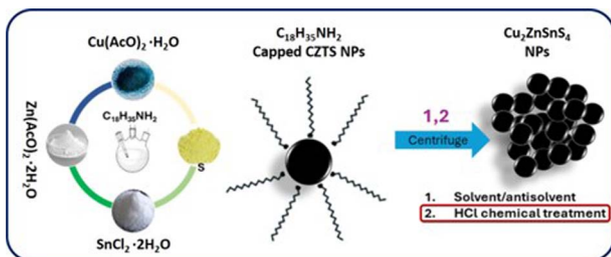
242



### Optimized nano-scaled drain- and gate-engineered Schottky barrier MOSFET with improved ambipolarity and RF characteristics

Faisal Bashir,\* Ali S. Alzahrani and Furqan Zahoor

250



### Optimized hot injection and HCl purification for high quality $Cu_2ZnSnS_4$ nanoparticles

Amin Hasan Husien,\* Giorgio Tseberlidis,\* Vanira Trifiletti, Elisa Fabbretti, Silvia Mostoni, James McGettrick, Trystan Watson, Riccardo Po and Simona Binetti



261

## Electrochemical advanced oxidation combined to electro-Fenton for effective treatment of perfluoroalkyl substances "PFAS" in water using a Magnéli phase-based anode

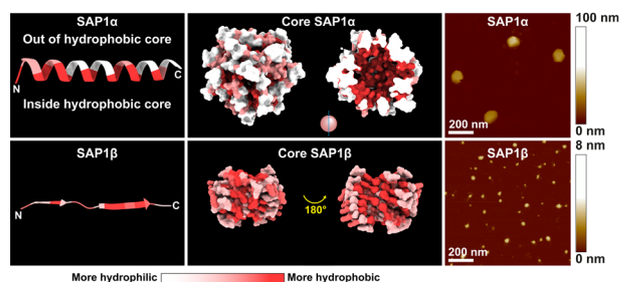
Chaimaa Gomri, Elissa Makhoul, Fatou Niang Koundia, Eddy Petit, Stéphane Raffy, Mikhael Bechelany,\*  
Mona Semsarilar and Marc Cretin



269

## A secondary structure within small peptides guiding spontaneous self-aggregation and nanoparticle formation

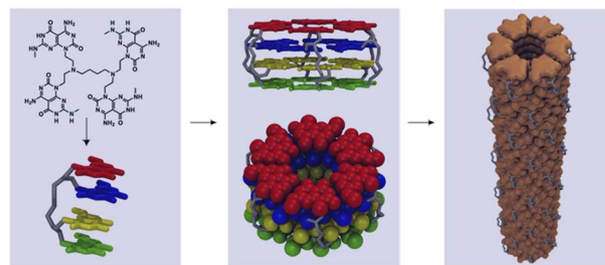
Daniel Martínez-Flores, Alicia Sampieri, Alan Juárez-Barragán, Armando Hernández-García and Luis Vaca\*



281

## Self-assembled rosette nanotubes from tetra guanine-cytosine modules

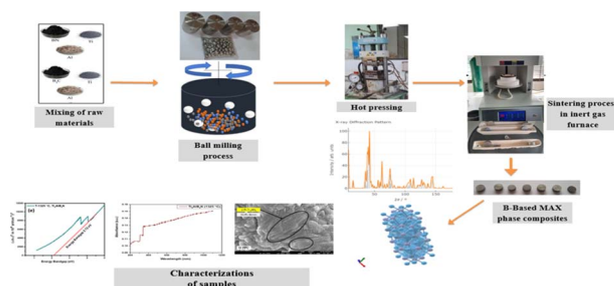
Usha D. Hemraz,\* Takeshi Yamazaki, Mounir El-Bakkari, Jae-Young Cho and Hicham Fenniri\*



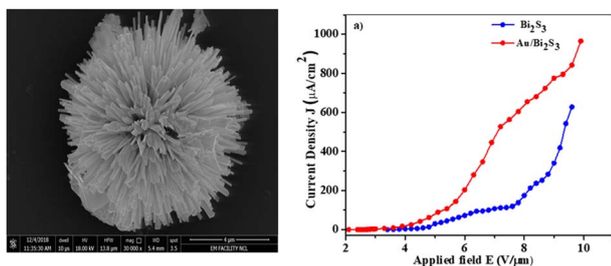
288

## Exploring semiconductor potential: novel boron-based $\text{Ti}_3\text{AlC}_2$ and $\text{Ti}_4\text{AlN}_3$ MAX phase composites with tunable band gaps

Md. Shahinoor Alam,\* Mohammad Asaduzzaman Chowdhury, Md. Saiful Islam, Md. Moynul Islam, Md. Abdus Sabur and Md. Masud Rana



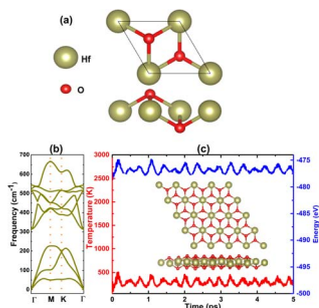
310



### Enhanced field emission performance of gold nanoparticle decorated Bi<sub>2</sub>S<sub>3</sub> nanoflowers

Gorkshnath H. Gote, Madhura P. Deshpande, Somnath R. Bhopale, Mahendra A. More,\* Raphael Longuinhos Monteiro Lobato, Jenaina Ribeiro-Soares and Dattatray J. Late\*

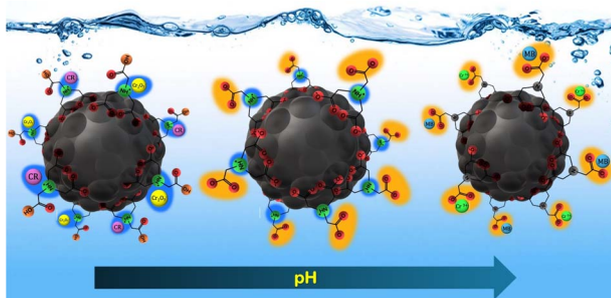
320



### Electronic and magnetic properties of the HfO<sub>2</sub> monolayer engineered by doping with transition metals and nonmetal atoms towards spintronic applications

Nguyen Thi Han, J. Guerrero-Sanchez and D. M. Hoat\*

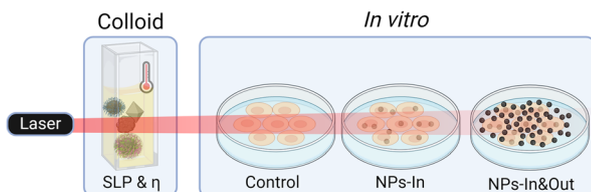
329



### Charge-switchable zwitterionic nanomagnets for wastewater remediation

Sohel Reja\* and Sukumaran Vasudevan

336



### Key factors influencing magnetic nanoparticle-based photothermal therapy: physicochemical properties, irradiation power, and particle concentration *in vitro*

Yilian Fernández-Afonso, Laura Asín, Juan Pardo, Raluca M. Fratila, Sabino Veintemillas, M. Puerto Morales\* and Lucía Gutiérrez\*

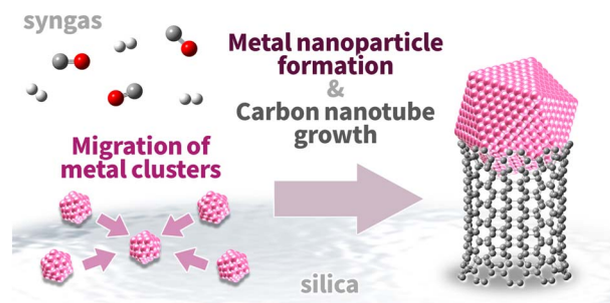


## PAPERS

346

### Carbon nanotube growth catalyzed by metal nanoparticles formed *via* the seed effect of metal clusters

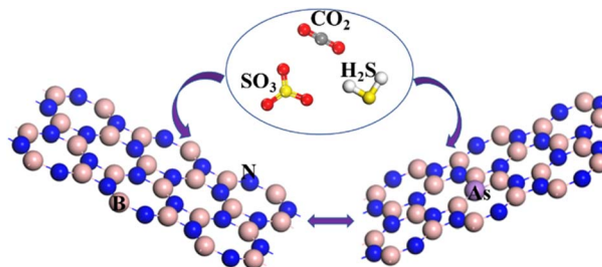
Tatsuya Moriai, Takamasa Tsukamoto,\* Kaori Fukuhara, Takane Imaoka, Tetsuya Kambe and Kimihisa Yamamoto\*



354

### First-principles investigations of As-doped tetragonal boron nitride nanosheets for toxic gas sensing applications

Kamal Hossain, Mohammad Tanvir Ahmed,\* Rabeya Akter Rabu and Farid Ahmed



## EXPRESSION OF CONCERN

370

### Expression of concern: *In situ* growth of N-doped carbon nanotubes from the products of graphitic carbon nitride etching by nickel nanoparticles

Mariusz Pietrowski,\* Emilia Alwin, Michał Zieliński, Sabine Szunerits, Agata Suchora and Robert Wojcieszak\*

## CORRECTION

371

### Correction: Mn-ferrite nanoparticles as promising magnetic tags for radiofrequency inductive detection and quantification in lateral flow assays

Vanessa Pilati,\* María Salvador, Leyre Bei Fraile, José Luis Marqués-Fernández, Franciscarlos Gomes da Silva, Mona Fadel, Ricardo López Antón, María del Puerto Morales, José Carlos Martínez-García and Montserrat Rivas



## RETRACTION

372

**Retraction: Unique and outstanding catalytic behavior of a novel MOF@COF composite as an emerging and powerful catalyst in the preparation of 2,3-dihydroquinazolin-4(1H)-one derivatives**

Mohammad Ali Ghasemzadeh\* and Boshra Mirhosseini-Eshkevari

